## Claims

What is claimed is:

1. A method for providing multimedia functionality in a homogeneous multiprocessor environment comprising the steps of:

queuing tasks;

data corresponding to the tasks;

identifying available processing resources in the homogeneous multiprocessor environment;

allocating the available processing resources among the tasks; providing to the available processing resources functional programs and initial

performing the tasks using the available processing resources to produce resulting data.

- 2. The method of claim 1 wherein a plurality of processors of the homogeneous multiprocessor environment are capable of executing a first instruction of a first instruction set and a second instruction of a second instruction set.
- 3. The method of claim 2 wherein the first instruction and the second instruction share an identical bit pattern but perform different operations.
- 4. The method of claim 3 wherein a first processor of the plurality of processors executes an input/output kernel program, the input/output kernel program including a first portion expressed using the first instruction set and a second portion expressed using the second instruction set.
- 5. The method of claim 3 further comprising the step of:

Silp

converting a functional program of the functional programs expressed using the first instruction set to an equivalent functional program expressed using the second instruction set.

6. The method of claim 3 further wherein the tasks comprise: x86 processing; graphic image processing; video processing; audio processing; and communication processing.

- 7. The method of claim 3 further comprising the step of: receiving the initial data from a first input/output device.
- 8. The method of claim 3 further comprising the steps of: passing the resulting data to a first input/output device.
- 9. The method of claim 8 wherein the step of passing the resulting data to the first input/output device further comprises the step of:

passing the resulting data through an intermediary device, wherein the intermediary device is coupled to the first input/output device and to a second input/output device.

10. The method of claim 9 wherein the step of passing the resulting data through an intermediary device, wherein the intermediary device is coupled to the first input/output device and to a second input/output device further comprises the step of:

automatically adapting to a reallocation of the available processing resources among the tasks.

Sulf

11. The method of claim 8 wherein the step of passing the resulting data to a first input/output device further comprises the step of: passing the resulting data to a mixed-signal device.

- 12. The method of claim 3 wherein the step of allocating the available processing resources among the tasks is dynamically adjusted.
- 13. Apparatus comprising: a plurality of processors coupled to a bus; an input/output interface coupled to the bus;

a plurality of input/output devices coupled to the input/output interface, the plurality of processors processing program code configured to perform a plurality of tasks, the program code comprising:

program code configured to cause a first portion of the plurality of processors to interact with a first input/output device of the plurality of input/output devices;

program code configured to cause a second portion of the plurality of processors to interact with a second input/output device of the plurality of input/output devices;

program code configured to cause a second portion of the plurality of processors to emulate a specific microprocessor instruction set.

14. The apparatus of claim 8 further comprising:

kernel program code configured to dynamically allocate the processing of the program code among the plurality of prodessors.